Page No.: 1 of: 1

INFORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION (FORM PTO-1449)

Docket No.: 785-012247-US (PAR)

Serial No.: 10/536,780

Applicant(s): Esteve-Soler, et al.

Substitute) Filing Date: 5/26/05

Group:

	(Substitute)		Filing Date: 5/26/05	Group:	Group:		
			U.S. PATENTS				
Initials	Patent Number	Issue Date	Name	Class	Sub- class	Filing date	
		1			Ţ., '		
		1			,	1	
	+					 	
<u></u>			U.S. PATENT PUBLICATION		<u> </u>		
Initials	Publication No.	Pub. Date	Name	Class	Sub- class	Filing Date	
							
		<u></u>					
- •.• •	- NI volume		REIGN PATENT DOCUMEN			Translation?	
Initials	Document Number	Date	Country	Nam	.e 	Yes/No/n/a	
		+	,				
		ŀ	'			'	
				<u> </u>			
			ENTS (Title, Author, Date, Pag				
, see ,			oduction of NO on Vascular Read				
/U.R./		After Angioplasy: Importance of EDHF", Catherine Thollon, et al., British Journal of Pharmacology					
		(2002) 136, 1153-1161 "Nitric Oxide: A New Paradigm for Second Messengers", James F. Kerwin, Jr., Journal of Medicinal					
8000000	Chemistry, 1995, Vol. 38, No. 22, pages 4343-4362						
	"Human Coronar	v Arteriolar I	Dilation to Arachidonic Acid Der	pends on Cytoch	rome P-45	0	
7000000V		"Human Coronary Arteriolar Dilation to Arachidonic Acid Depends on Cytochrome P-450 Monooxygenase and Ca 2+-Activated K+ Channels", Hiroto Miura, et al., Circ. Res. 1998;83;501-507					
	Subcutaneous Res	"Endothelium-Derived Hyperpolarizing Factor: Identification and Mechanisms of Action in Human Subcutaneous Resistance Arteries", Paul Coats, et al., Circulation 2001;103;1702-1708					
	"Characterization	"Characterization of endothelium-derived hyperpolarizing factor in the human forearm					
	microcirculation",	, Julian P.J. H	Halcox, et al., Am J Physiol Heart	rt Circ Physiol 28	80: H2470-	-H2477, 2001	
	"Endothelium-Der	pendent Hype	perpolarization as a Remote Anti-	-Atherogenic Me	echanism",	Stavros	
			Pharmacological Sciences, Vol. 23, No. 5, May 2002, pages 213-220				
4		"Pharmacological Aspects of Erectile Dysfunction", John A. Thomas, Jpn. J. Pharmacol. 89, 101-112					
2000	(2002) "Effects of Calcium Dobesilete on the Symthesis of Endethelium Dependent Relaying Factors in						
90000000	"Effects of Calcium Dobesilate on the Synthesis of Endothelium-Dependent Relaxing Factors in Rabbit Isolated Aorta", E. Ruiz, et al., British Journal of Pharmacology (1997) 121, 711-716						
		"In Vitro Effects of Calcium Dobesilate on the Responsiveness of Spontaneously Diabetic Rat Aorta",					
0000000			Pharmacol. 78, 391-394 (1998)	Or Sponsance	ly Dimension	/ Mar. ravers ,	
\	"Dobesilate Enhances Endothelial Nitric Oxide Synthase-Activity in Macro- and Microvascular						
V		Endothelial Cells", Christoph Suschek, et al., British Journal of Pharmacology (1997) 122, 1502-1508					
Examin/		namaheswari R		Date Considere			
	7 91110		r not citation is in conformance with ME				

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.

Include a copy of this citation form with your next correspondence to the Applicant(s).

Customer No.: 2512